# **Mobile Home Permit Worksheet**

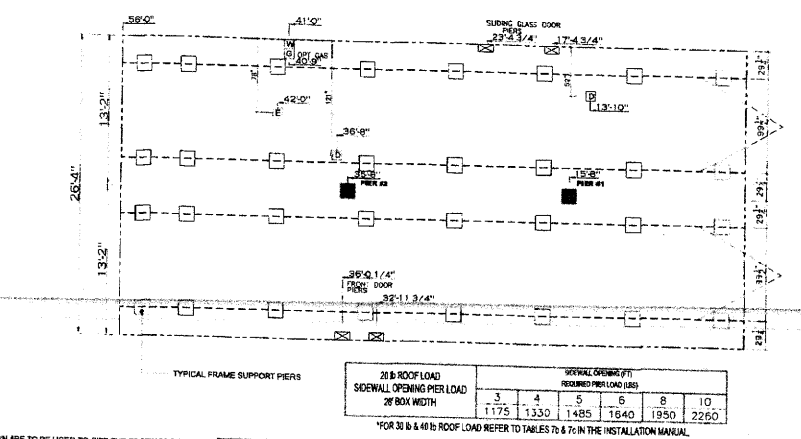
	Date:			
Installer: John Harden License # 1H 1250540	New Home Used Home			
Address of home TBD Nugget way	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C			
Manufacturer Clay to 1 another with 50 x 08	Single wide Wind Zone II Wind Zone III Double wide S Installation Decal # 121206			
Length X width Stox 20				
NOTE: If home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home i understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5.6.4 in	Triple/Quad Serial # WHC03 3091G A PBAC			
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Typical pier spacing Installer's initials	Load bearing size capacity (sq in) 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" (256) 1/2" (342) (400) (484)" (576)" (676)			
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4'6" 6' 7' 8' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8'			
	2500 get 7 6 8 8			
	3000 ps/ 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'			
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'			
	PIER PAD SIZES POPULAR PAD SIZES			
	I-beam pier pad size   12x 25   Pad Size   Sq in			
3 - 2	16 x 18 288			
	Other pier pad sizes (required by the mfg.) 18.5 x 18.5 342 16 x 22.5 360 17 x 22 374			
	Draw the approximate locations of marriage 13 1/4 x 26 1/4 348			
marriage wall plers within 2 of end of home per Rule 15C	wait openings 4 foot or greater. Use this symbol to show the piers. 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446			
	List all marriage wall openings greater than 4 foot and their pier pad sizes below.			
	Opening Pier pad size			
	1-4 24x24 4ft 5ft			
	FRAME TIES			
	within 2' of end of home spaced at 5' 4" oc			
	TIEDOWN COMPONENTS OTHER TIES			
	Longitudinal Stabilizing Device (LSD)  Manufacturer  Longitudinal Stabilizing Device w/ Lateral Arms  Manufacturer  Shearwall  Number  Longitudinal Longitudinal Marriage wall Shearwall			
Page	a i d2			

**Application Number:** 

# Mobile Home Permit Worksheet

		POCKET PENETROMET	R TEST		
The poo	ket penetrome Chere to decla	ster tests are rounded down to re 1000 lb. soil with			
	X	×	<b>x</b>		
	POCI	POCKET PENETROMETER TESTING METHOD			
	1. Tes	t the perimeter of the home a	nt 6 locations.		
	2. Tak	e the reading at the depth of	the footer.		
	3. Usir rea	ng 500 lb. increments, take the ding and round down to that	ne lowest increment.		
	x	х	×		
	-				
The resultere if you in the series if you in the you in the series if you in the series if you in the series if yo	lits of the torquou are declaring 275 inch pour a state approve inchors are all	JORQUE PROBE TE  Je probe test is  Je 5' anchors without testing  Je 5' anchors with testing  Je 5' anchors without testing	inch pounds or check A test anchors.  g used and 4 ft.		
The rest here if you showing Note: A e e r	of the torque ou are declaring 275 inch pour A state approve inchors are all inchors are receading is 275 equires anchors. TESTS MUS	pe probe test is graph of the probe test is graph of the probe test is graph of the problem of t	inch pounds or check A test anchors.  g used and 4 ft, s. I understand 5 ft ints where the torque test home manufacturer may city, staller's initials		
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Note: ALI staller Na ate Teste	alts of the torquou are declaring 275 inch pour 275 inch pour A state approve anchors are alternolors are receasing is 275 equires anchors and the anchors are receasing anchors ancho	probe test is an appropriate probe test is an 5' anchors without testing and 5' anchors without testing and 5' anchors will require 5 foot and lateral arm system is being owed at the sidewall location quired at all centerline tie point in the sidewall for the mobile are with 4000 lb holding caparing with 4000 lb holding with a caparing with a caparing with 4000 lb holding with a caparing with 4000 lb holding with a caparing with 4000 lb holding w	inch pounds or check A test anchors.  g used and 4 ft. is. I understand 5 ft ints where the torque test home manufacturer may city. staller's initials ICENSED INSTALLER  but not to the main power de units. Pg.		

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	She Preparation
Debris a Water d	rainage: Natural Swale Pad Other
······································	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener:   Qq   Length:   D'   Spacing:   Oc   Type Fastener:   Cq   Length:   Length:   Length:   Spacing:   Length:   Co   Type Fastener:   Cq   Length:   Length:   D'   Spacing:   Length:   D'   For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
	Gasket (westterproofling requirement)
a result	tand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket.  Installer's initials  Setween Floors  Between Walls  Between Walls  Between Yes
	Weatherproofing
ownig o	omboard will be repaired and/or taped. Yes Pg. n units is installed to manufacturer's specifications. Yes a chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Oryer ve Range d Orain lin	to be installed. Yes No nt installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes N/A es supported at 4 foot intervals. Yes I crossovers protected. Yes
Insta	iller verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2
ma	



#### GENERAL NOTES:

- 1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS, REFER TO TABLES 50 AND 60 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 76 AND 76 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS THAT REQUIRE PERIMETER SLOCKING. REFER TO TABLES 10 AND 108 TO DETERMINE FOOTING SIZE FOR ALL PIERS.
- REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HEIGHTS, CROSS REFERENCE THE PER HEIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).
- FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT THE MFG PLANT FOR SPECIFICATIONS OF OPTIONS ORDERED.
- SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.
- THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" LBEAMS IS 8 FEET, 10" & 12" I-BEAMS ARE 10 FEET,

## SERVICE DROP LEGEND E +ELECTRICAL DROP

- W WATERDEET
- DI DWW PLLINGING DROP
- G CARNEY

1 15.667 4284
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	35.333	6632	
	15.667	6632	2 35

PIER LEGEND	
T = SUPPORT UNDER MATING OPENING	
雅 = SUPPORT AT MATING COLUMN	
62 * SUPPORTUNCER MATING NALL	
* PIST PORCHRECESSED EXTRY	
C * PRETI MAAN BEAM	
as *PERFRETER	
THE-DOWN SUPPORT (OTV SER THE  A. SEE DETAIL DASIN FOUND, MICE)	

8190

Alex Whale TOATE DOLLOR 11/26/201 DATEPIGNIES 3/30/202: RATE TO STATE 3/16"=1" NAME OF THE PERSON OF THE PERS CE-M022-58 NAME THAT PIERS 99.5

SU-1.

Order #: 6653 Label #: 121206 Manufacturer: Clayton (Check Size of Home) Address: Nugget Way
City/State/Zip: Lake City, FL Single Year Model: Double X Length & Width: Triple Type Longitudinal System: HUD Label #: Type Lateral Arm System: Soil Bearing / PSF: Date Installed: Used Home: Torque Probe / in-lbs:

Data Plate Wind Zone:

# STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

121206

LADEL#

License Number: IH / 1150540 / 1 Name: JOHN P. HARDEN

Q

DATE OF INSTALLATION

JOHN P HARDEN

NAME

Installed Wind Zone:

Note:

HH / 1150540 / 1

6653

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320 8249, 320 8325
AND RULES OF THE FIIGHWAY SAFETY AND MOTOR VEHICLES

### INSTRUCTIONS

Permit #:

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.